

ABSTRACT OF THE DISCLOSURE

A protective circuit for a supersonic humidifier includes a compare circuit to obtain working voltage at two terminals of an oscillator to decide whether the humidifier is to be continued to operate or stopped so as to protect it from burning up. The protective circuit does not utilize a vibration needle, a float, a magnetic switch and a HALL IC used in conventional humidifiers.

2025 RELEASE UNDER E.O. 14176